			U.S. UTILIT	I.P.E.	PATE	NT DATE	100
			SCANNED	M 0.A. &	de		
			- Ax	ol		EXAMINER	
	LABOURCATION NO. OOM		CLASS SUBCLASS,		2856 BRONDHEAD		EAD
The state of the s	Reeny Sebastian Karen Boswell Brian Lemanski Rear steering sensor diagnostic algorithm for four-wheel steering						
	Rear stee systems	ering sens	or diagnos	tic argo			PTO-204 12/99
-	ISSUING CLASSIFICATION						
-		· · · · ·	CROSS REFERENCE(S)				
- 1	ORIGINAL SUBCLASS		CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)				
	CLASS	SUBCLASS					
	INTERNATIONAL	CLASSIFICATIO	ON				
				_#	1		
					 		
		· · · · · · · · · · · · · · · · · · ·			++		i
•						ontinued on Issue Slip Inside File Jacket	
	TERMINAL DISCLAIMER		DRAWINGS		CLAIMS ALLOWED		
			Sheets Drwg.			Total Claims	Print Claim for
						NOTICE OF ALLOWANCE MAIL	
	The term of this patent subsequent to (date) has been disclaimed.		(Assistant Examiner) (Date)				
ė	The term of this patent shall not extend beyond the expiration date					ISSUE FEE	
	of U.S Patent. No.		(Primary Examiner) (Date)		Amount Due	Date Pai	
					DATOU NUMBER		
						ISSUE BATCH NUMBER	
	The terminal this patent have be	months of		uments Examiner)	(Date)		<u> </u>

Form PTO-436A (Rev. 6/99)

PATENT NUMBER